

Fig. 1

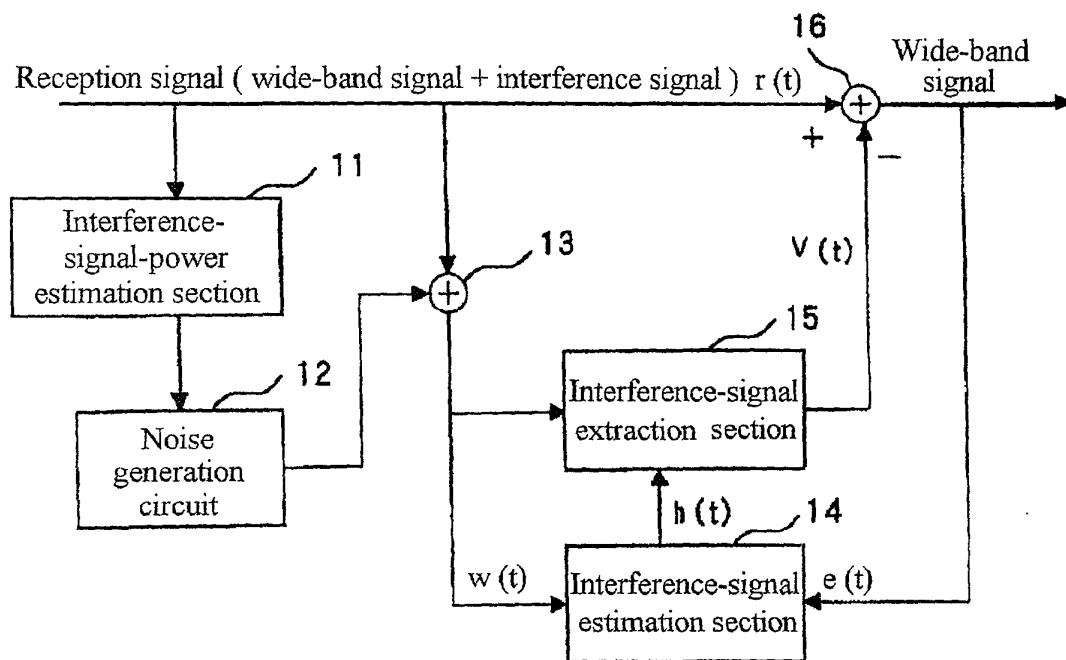


Fig. 2

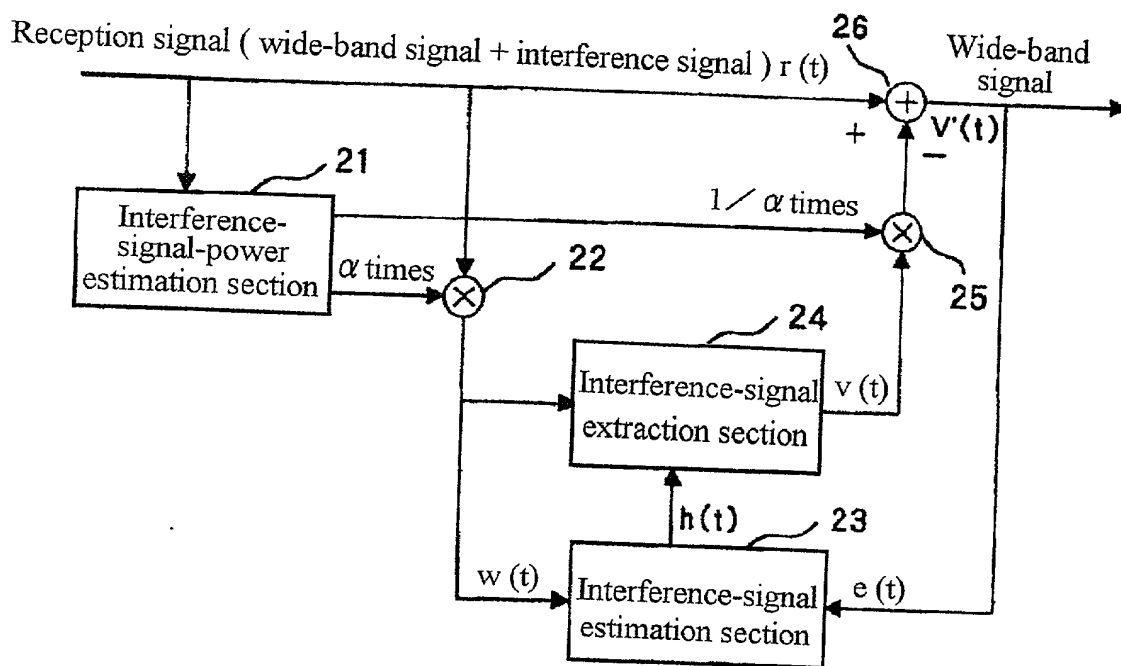


Fig. 3

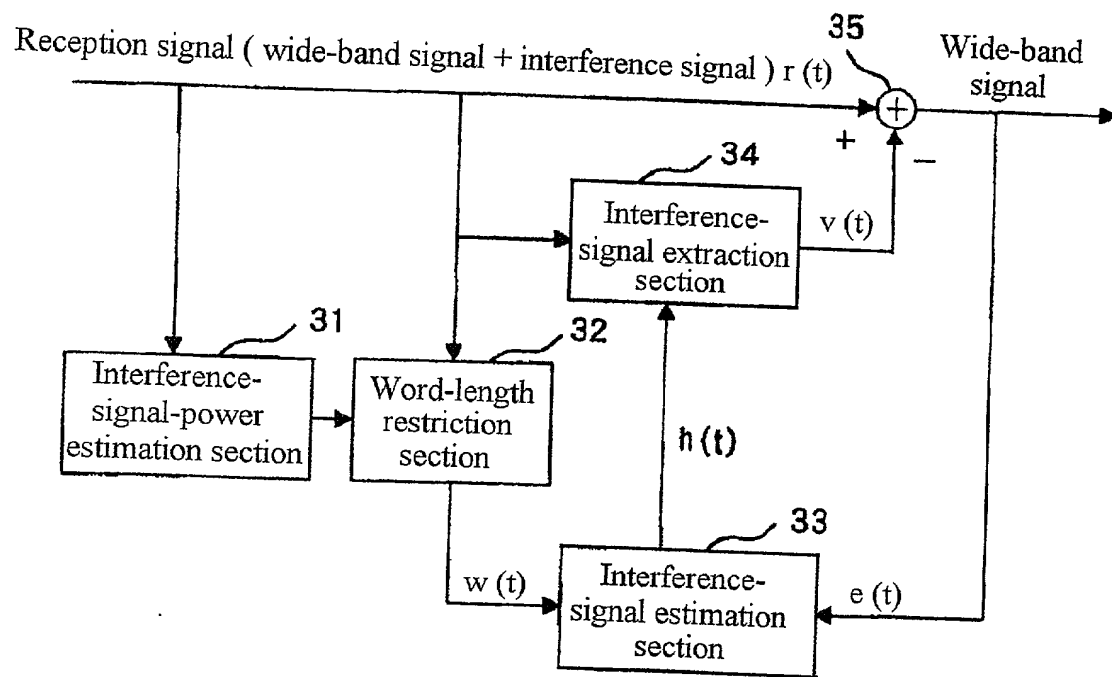


Fig. 4

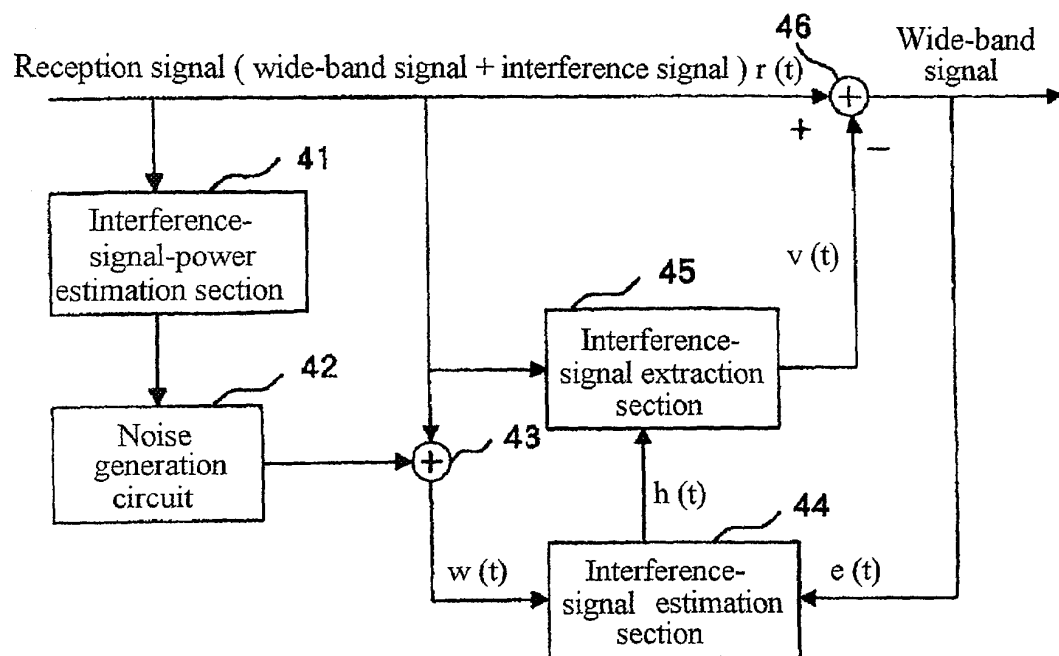


Fig. 5

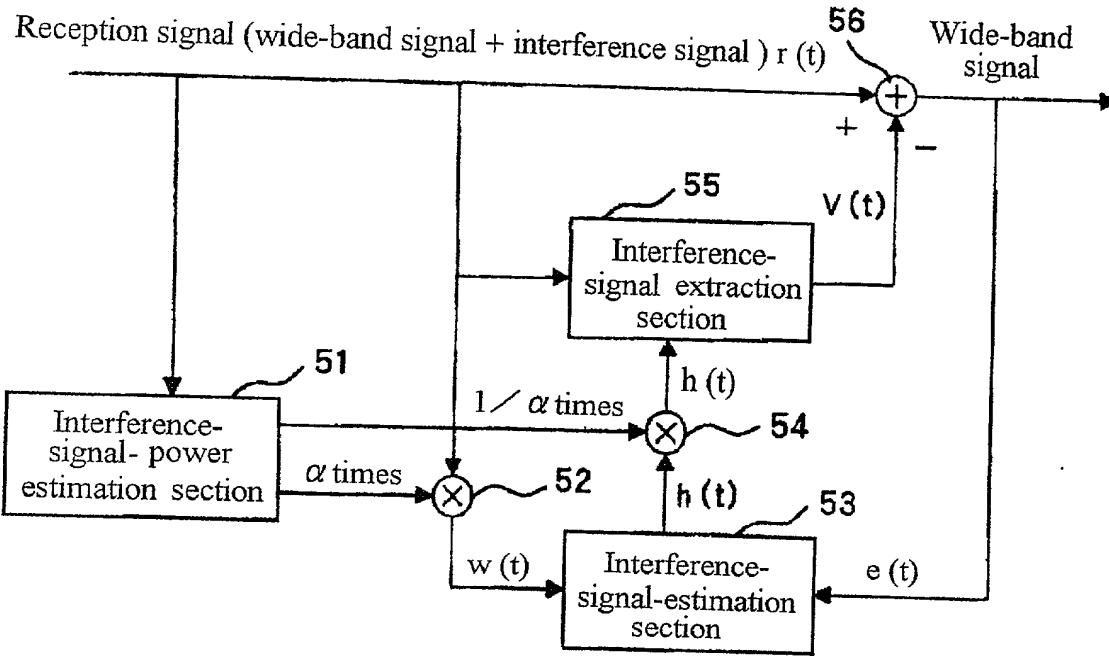


Fig. 6

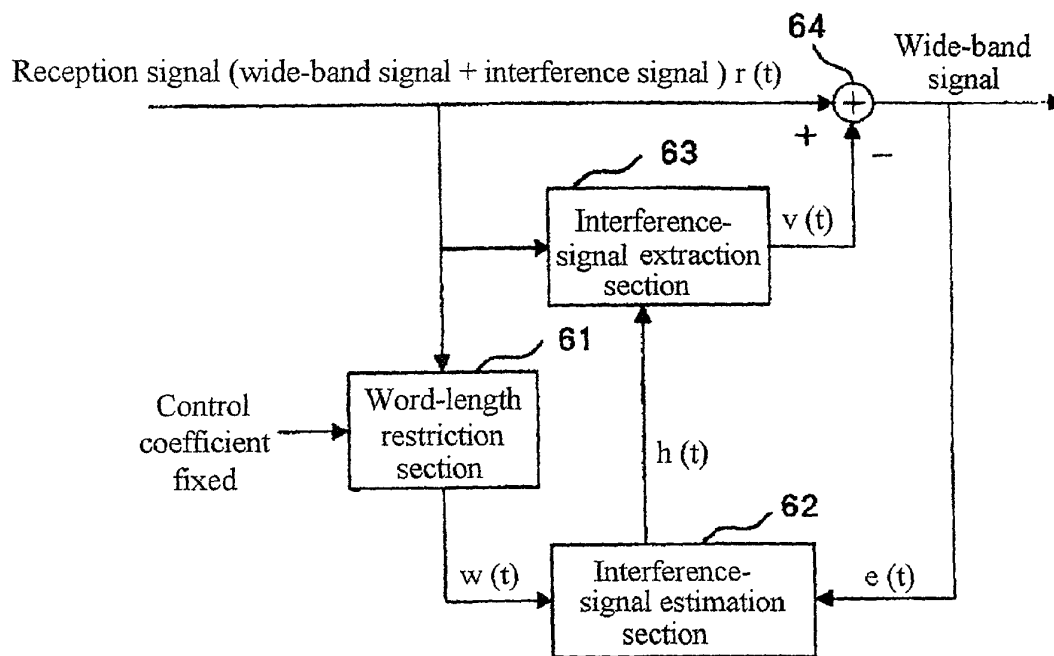


Fig. 7

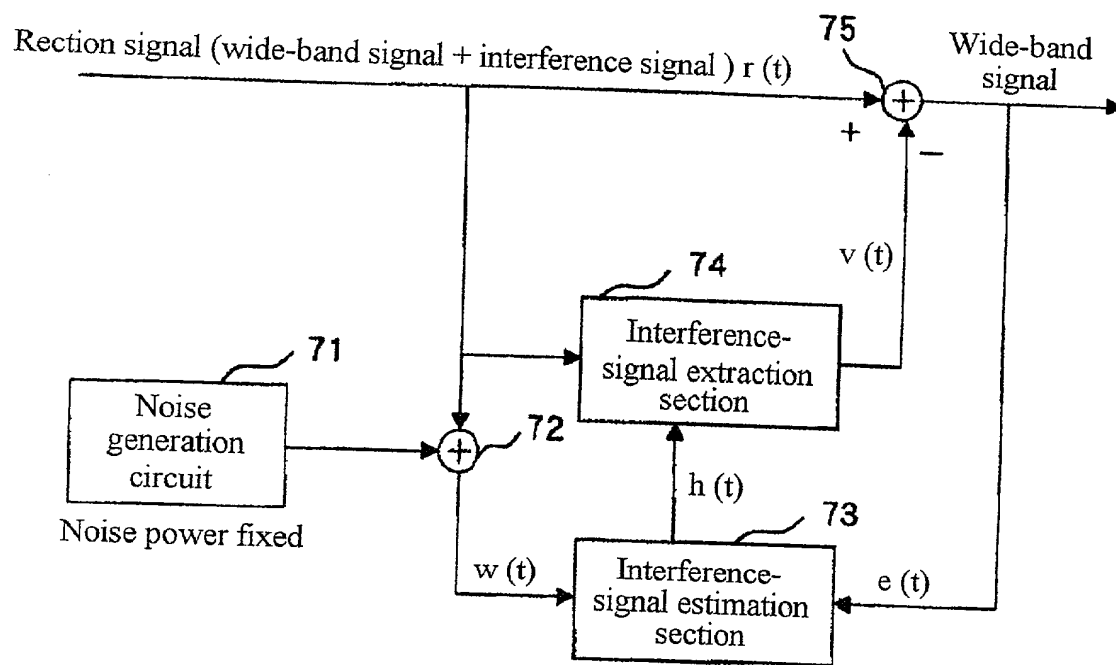


Fig. 8

0960376-092401  
104250-92E09550



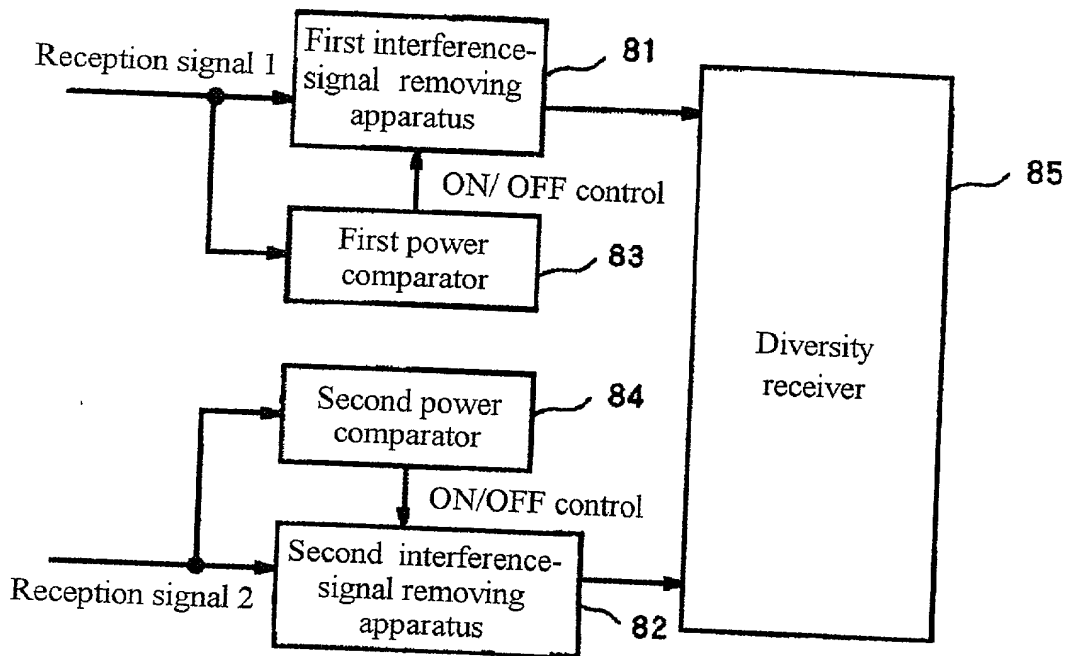


Fig. 9

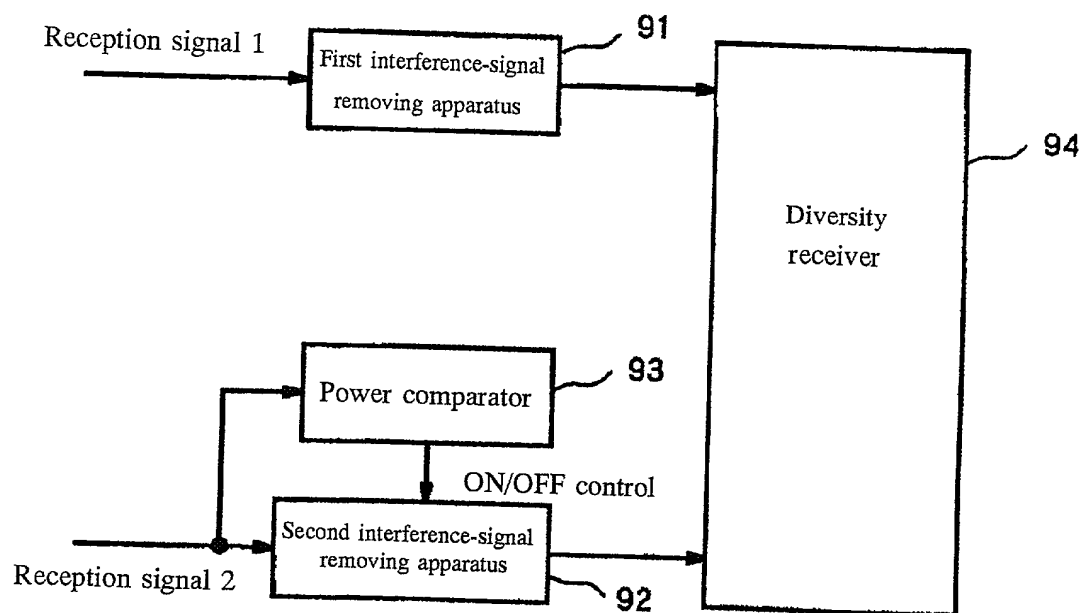


Fig. 10

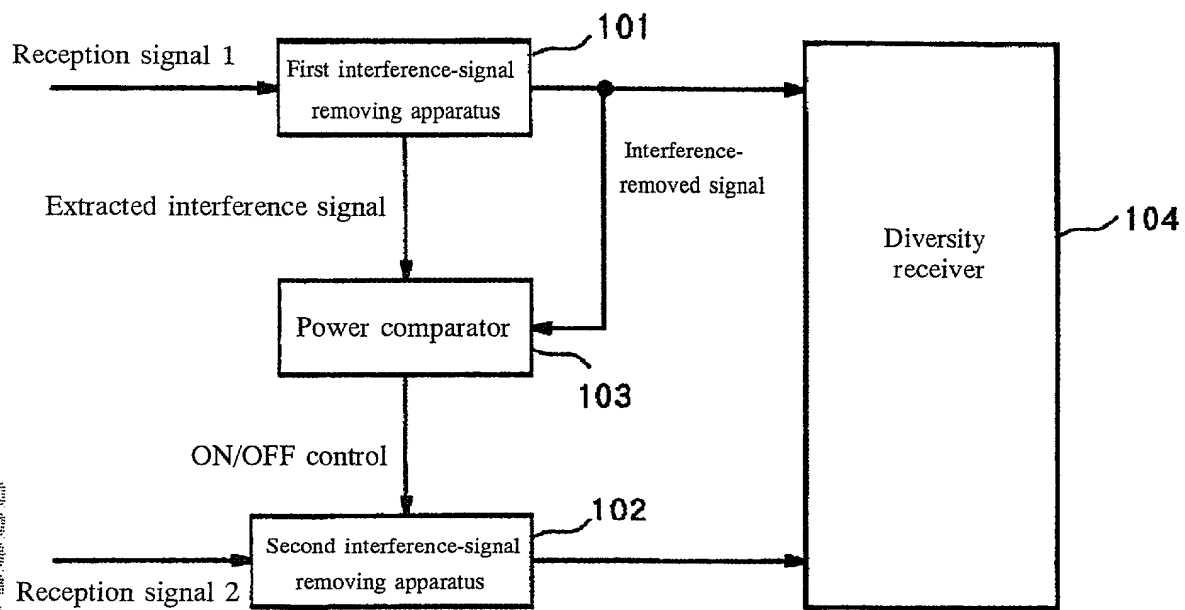


Fig. 11

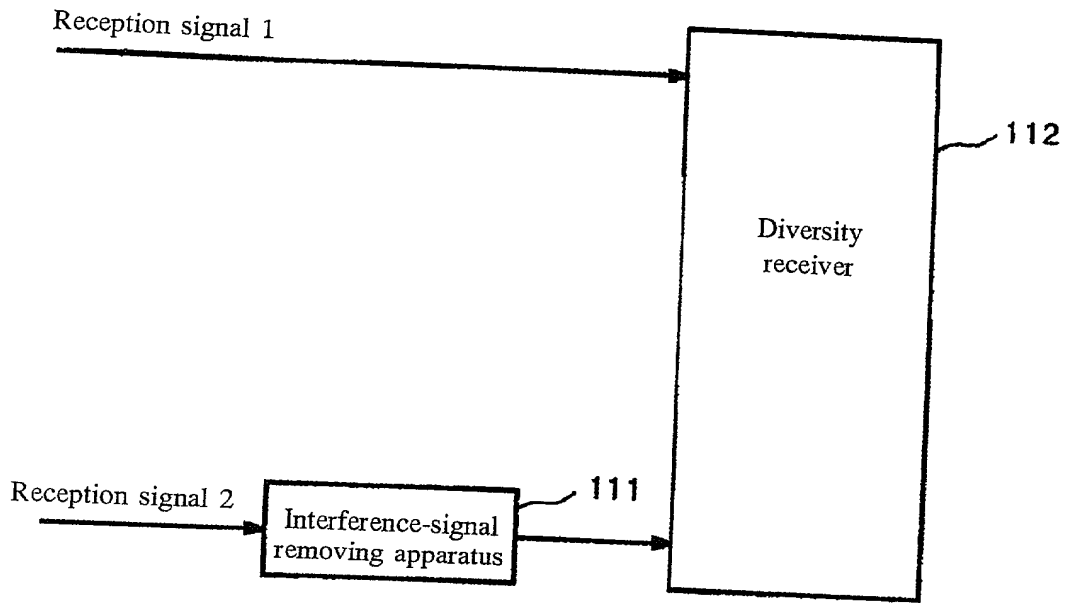


Fig. 12

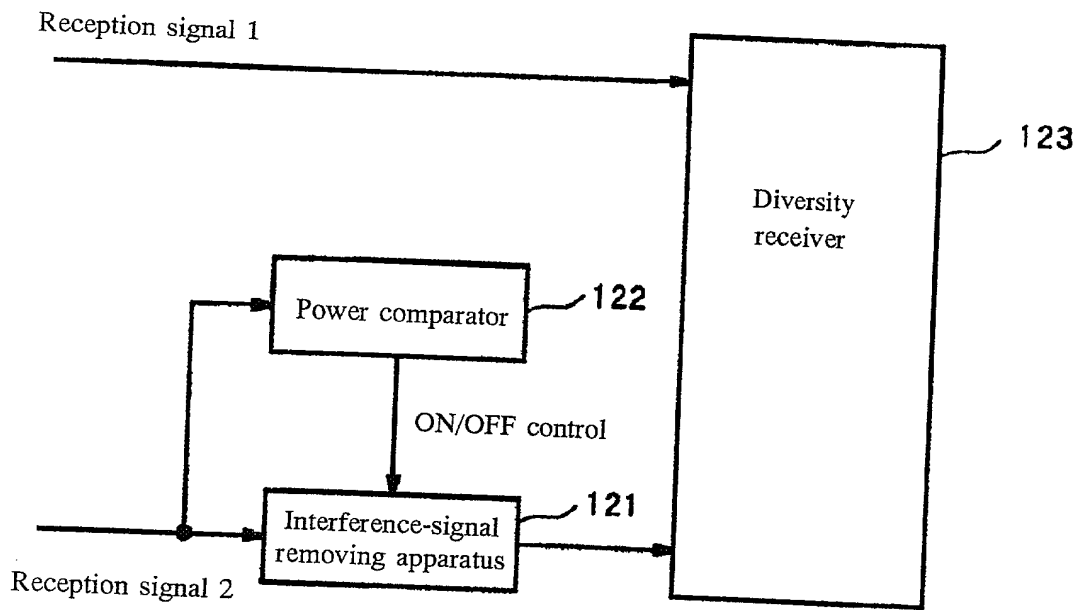


Fig. 13

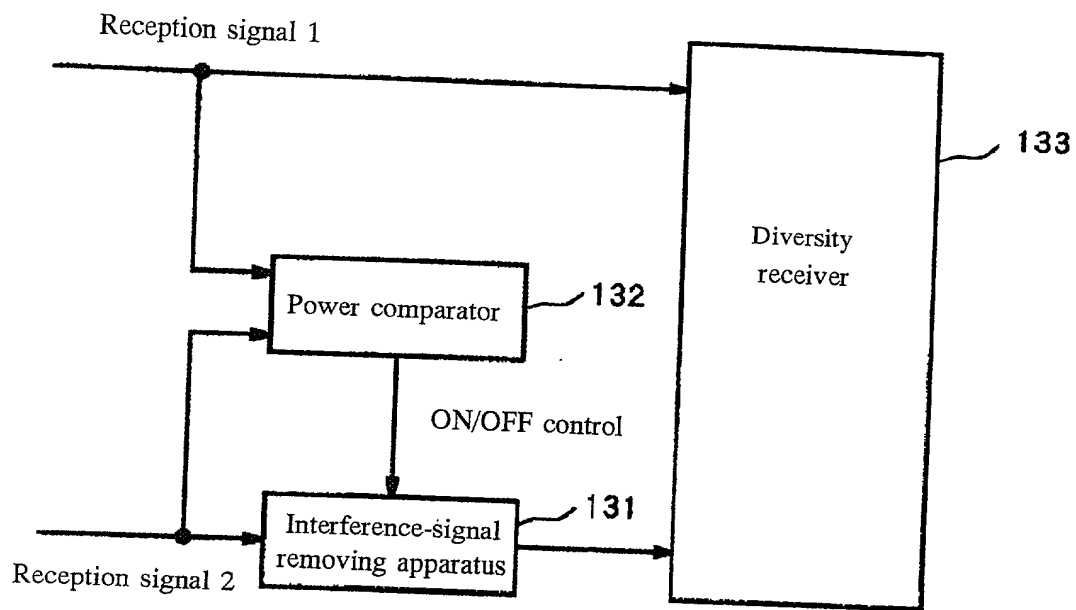


Fig. 14

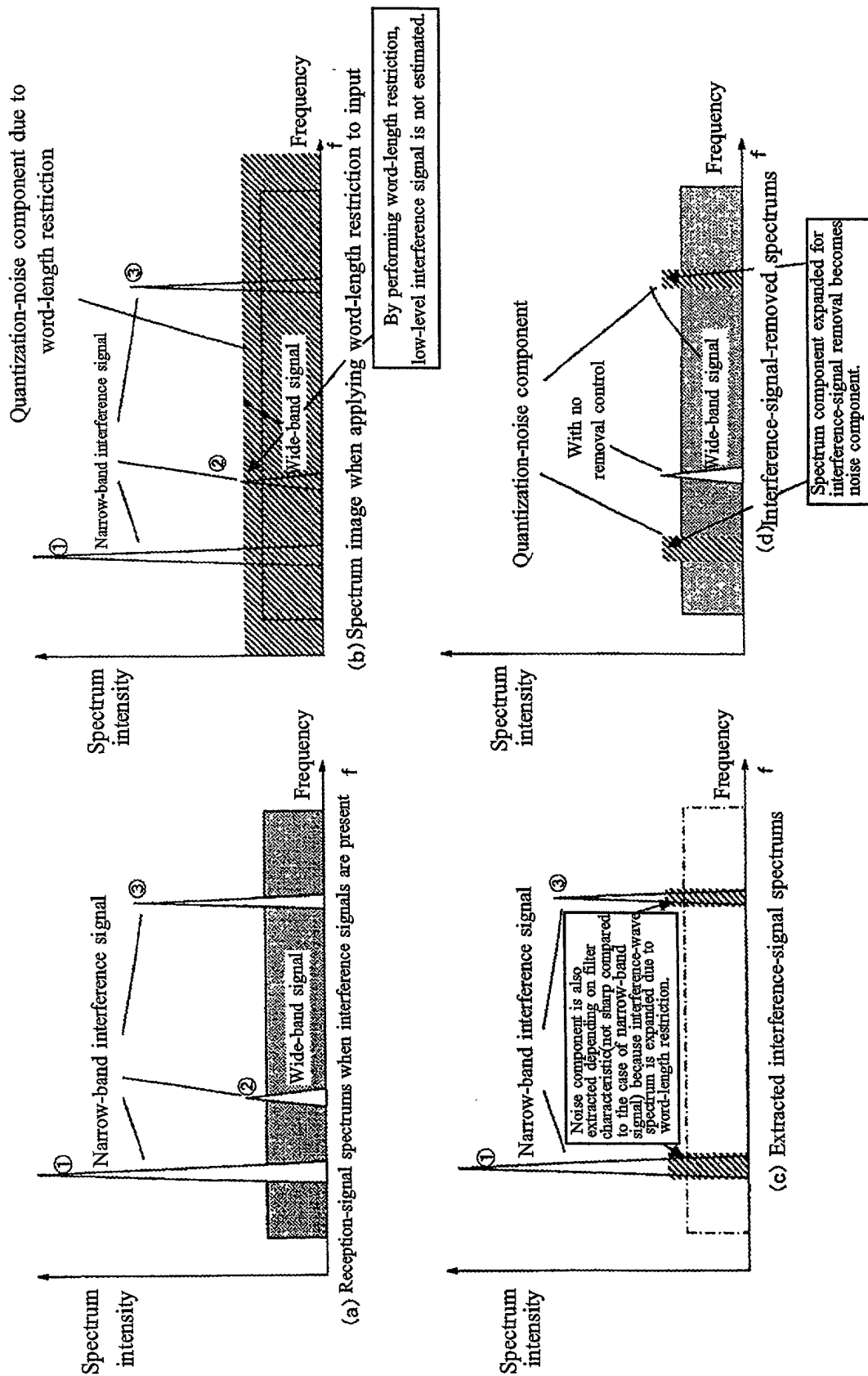
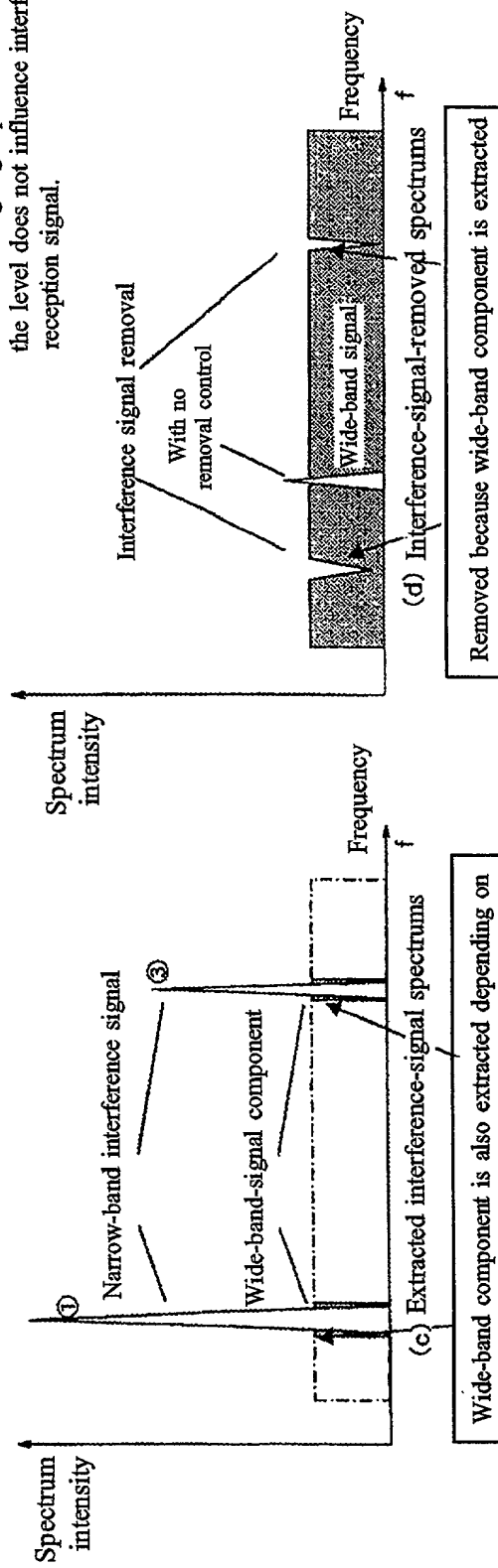
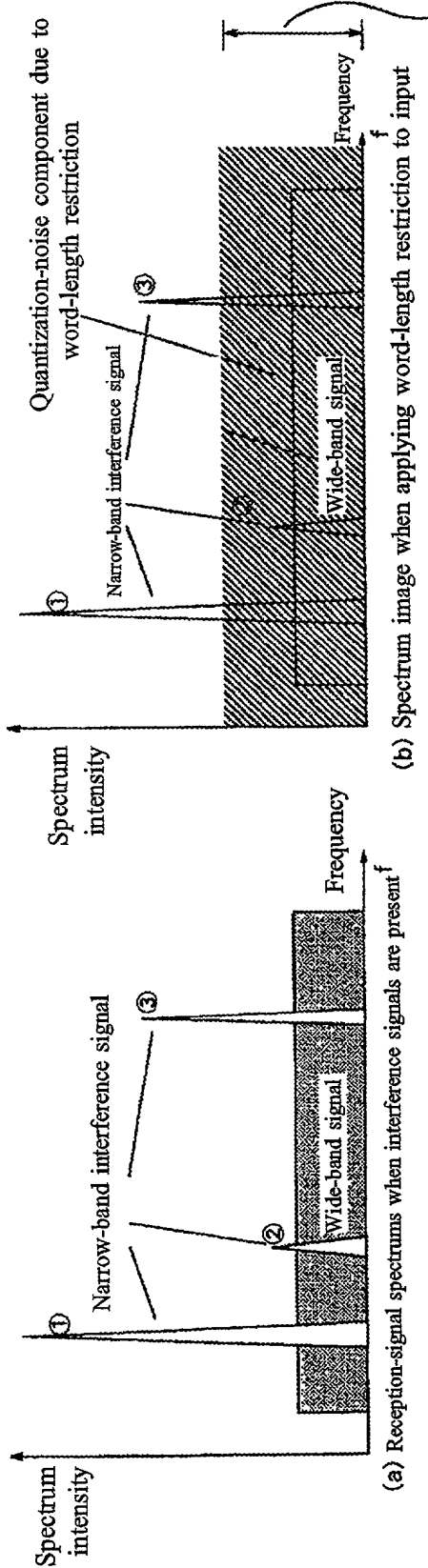


Fig. 15



Wide-band component is also extracted depending on filter characteristic. However, noise component is not extracted because spectrum of narrow-band interference wave is not expanded.

Fig. 16



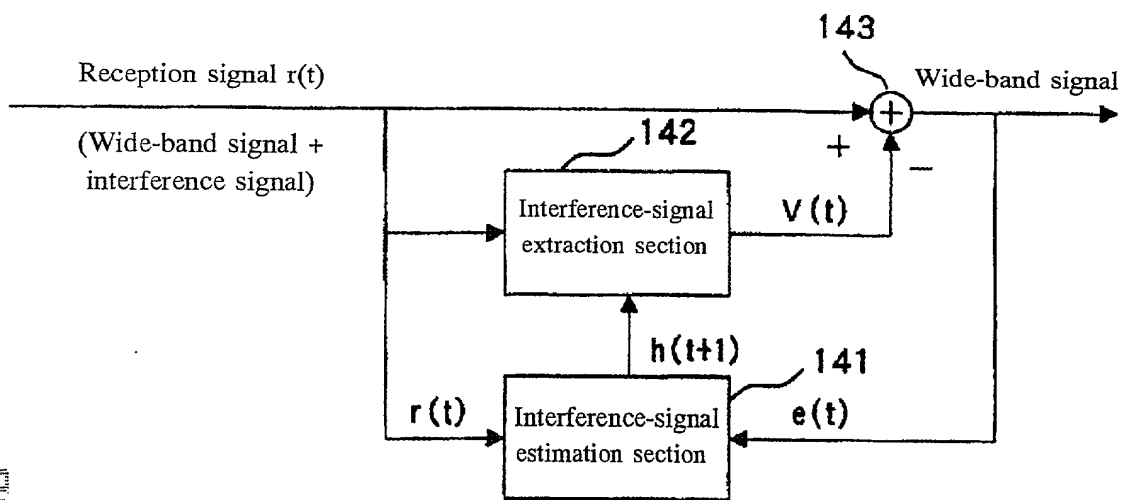


Fig. 17

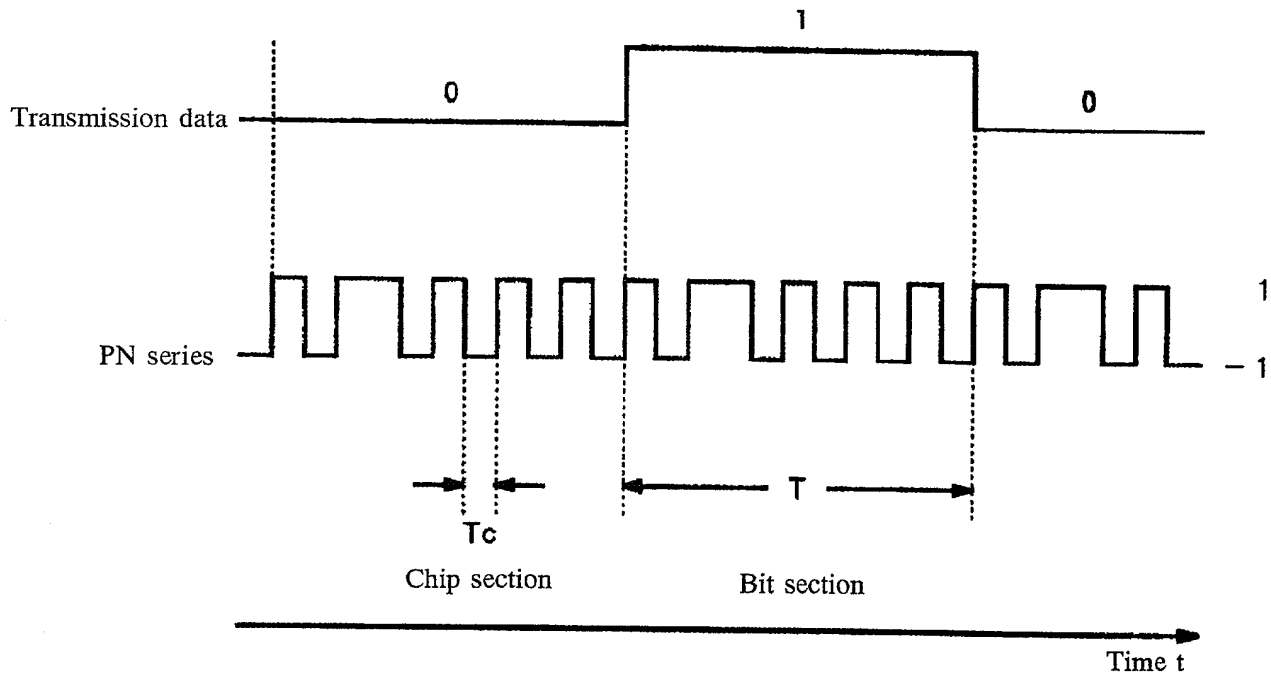


Fig. 18

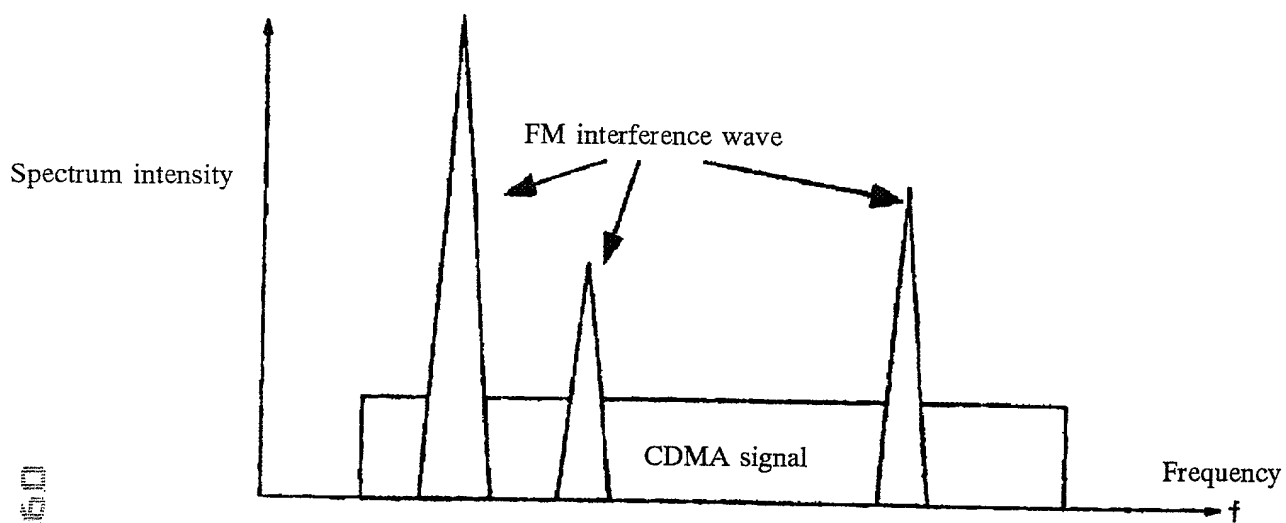


Fig. 19

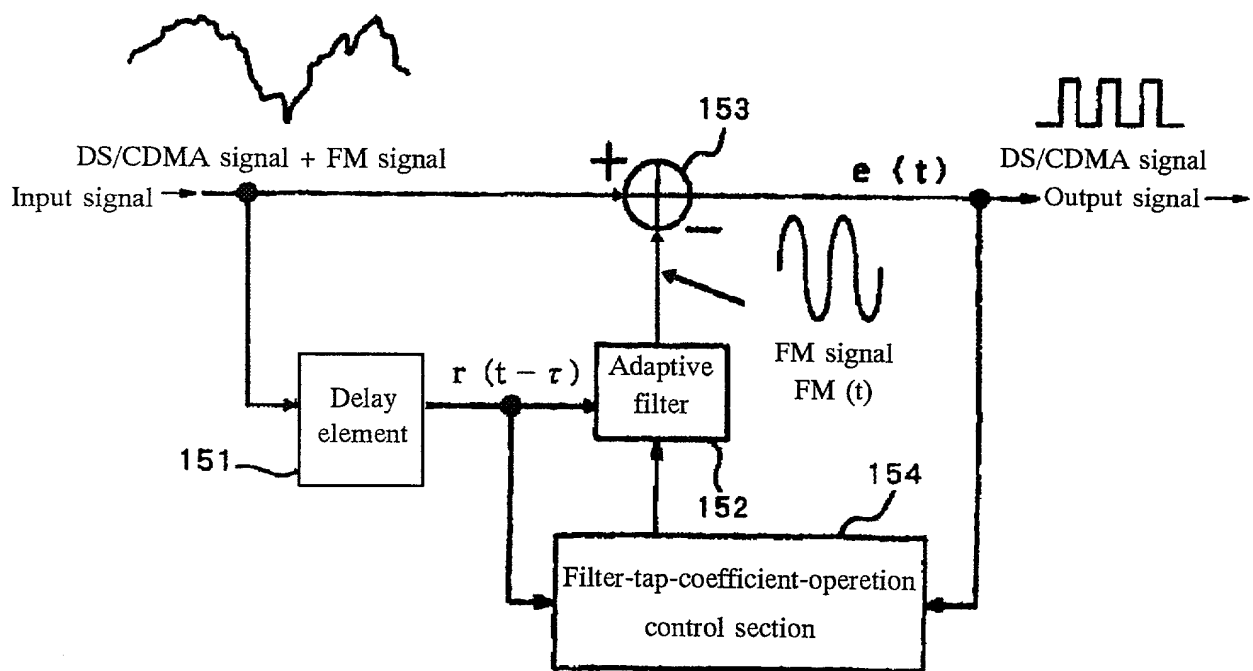


Fig. 20

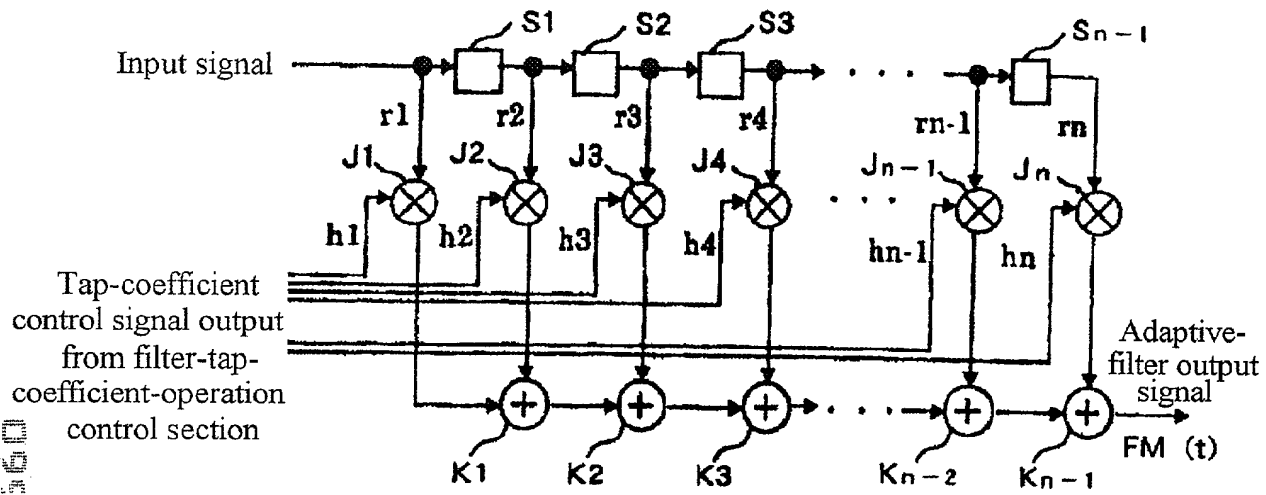


Fig. 21

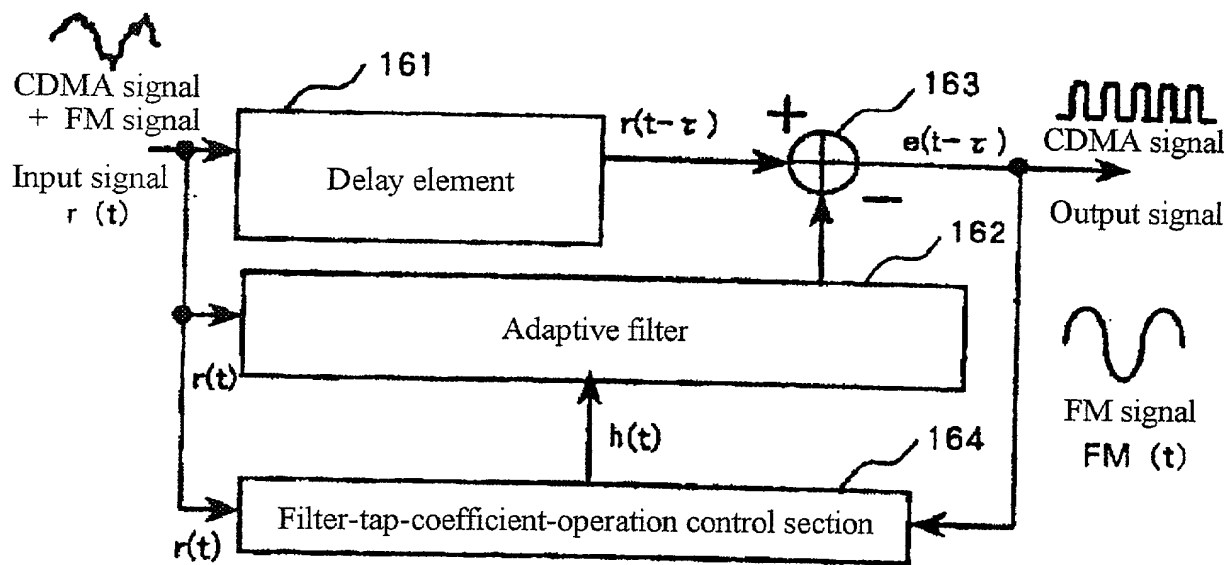


Fig. 22

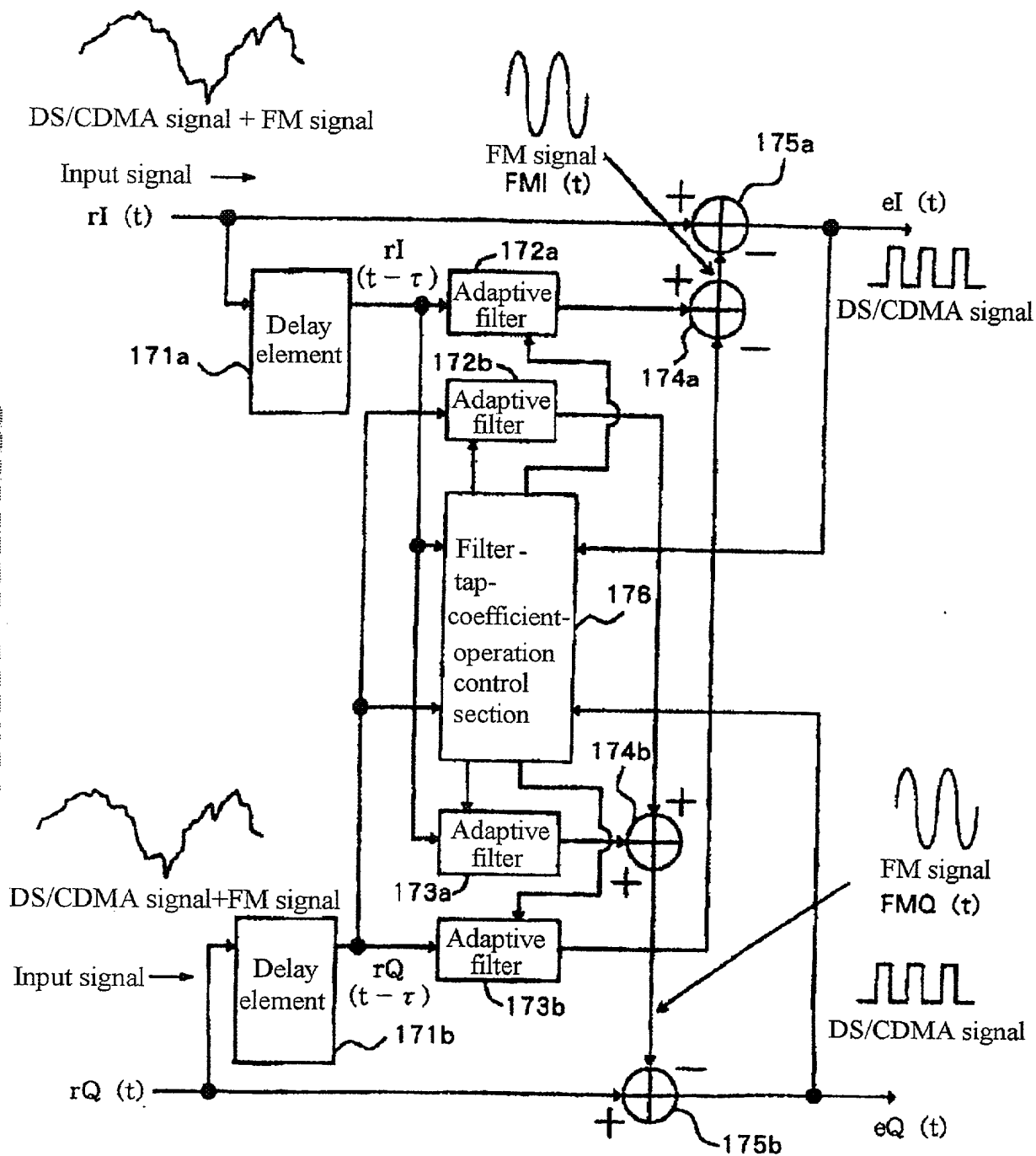


Fig. 23

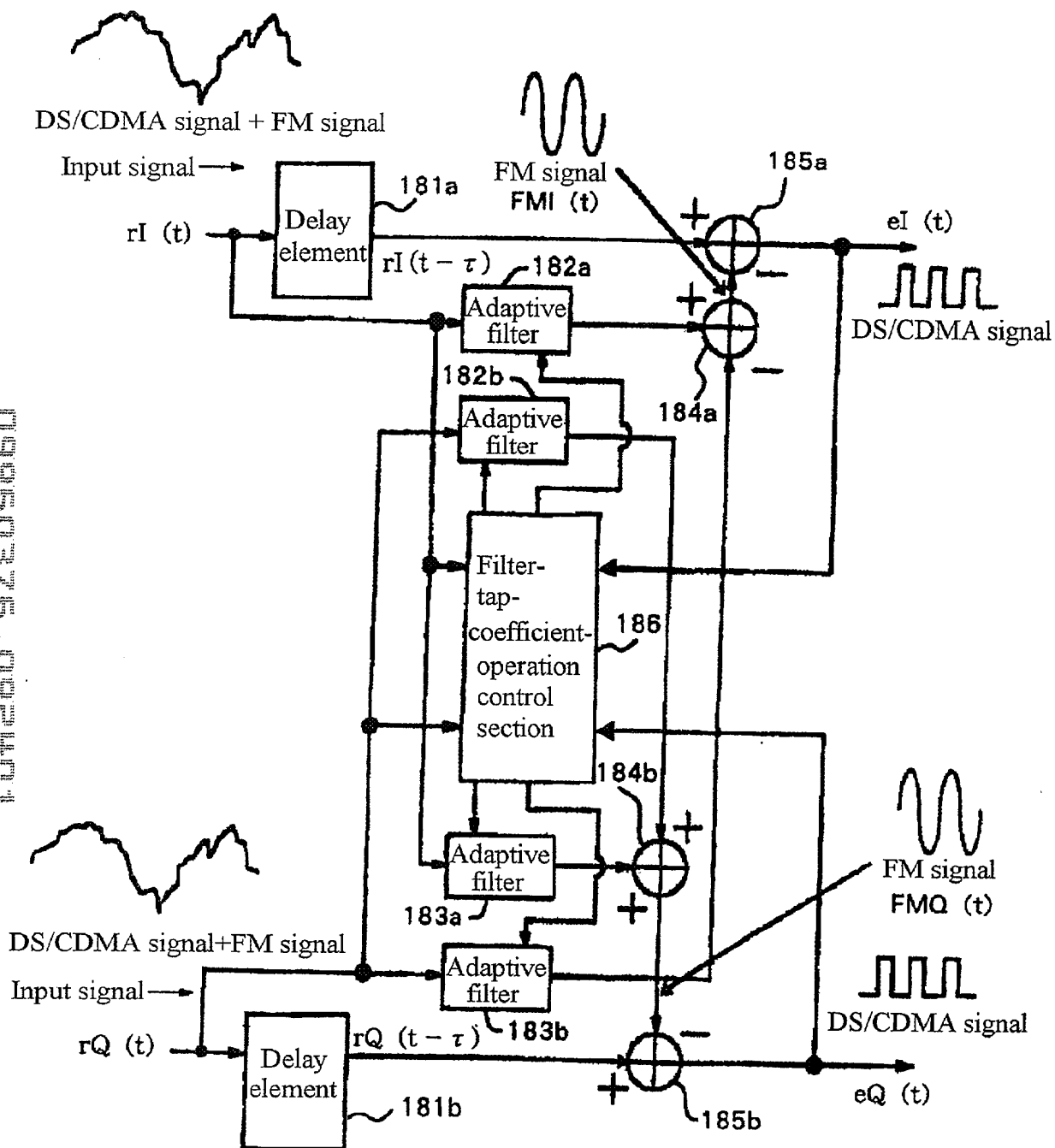


Fig. 24



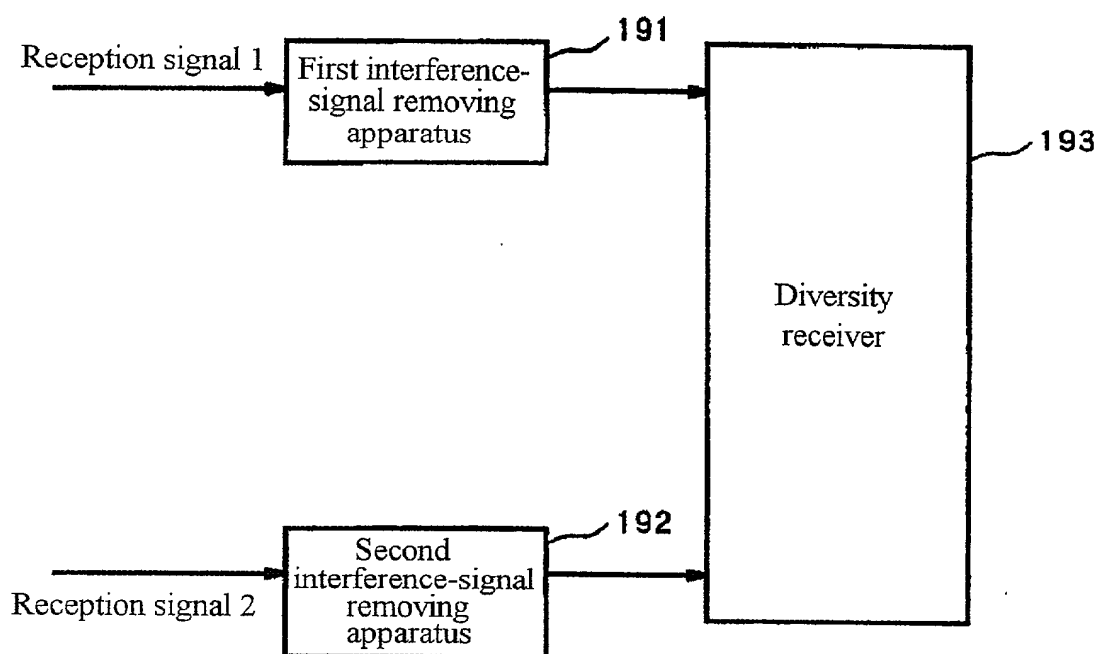


Fig. 25

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104260" 9269660

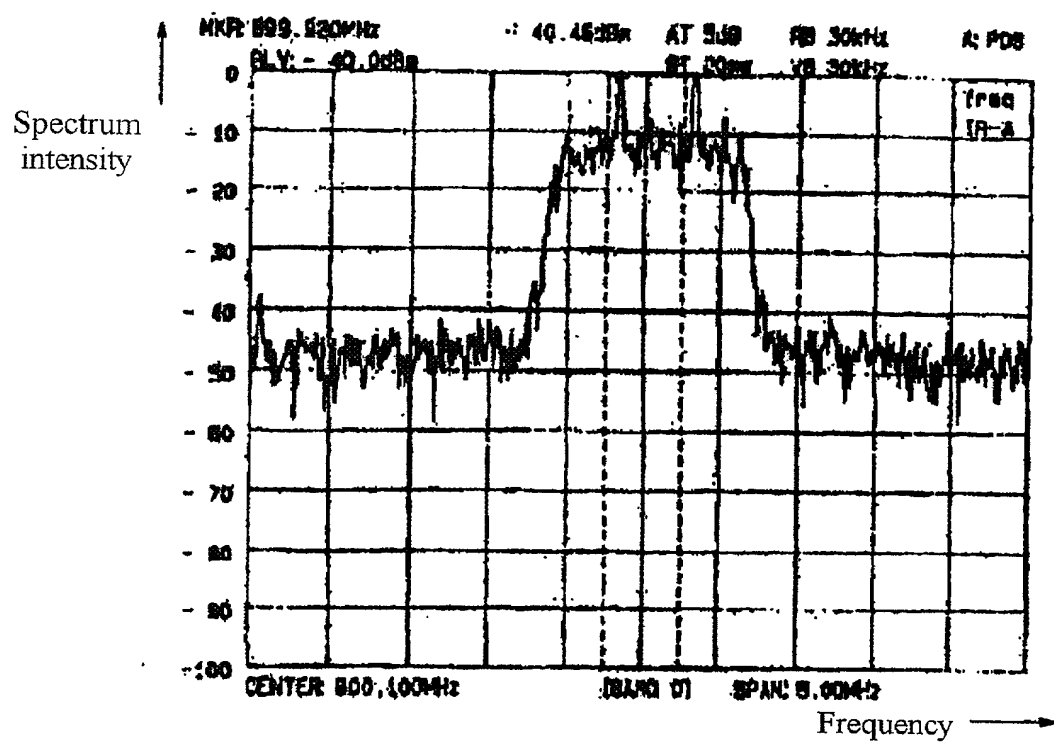


Fig. 26

104250" 94E09660

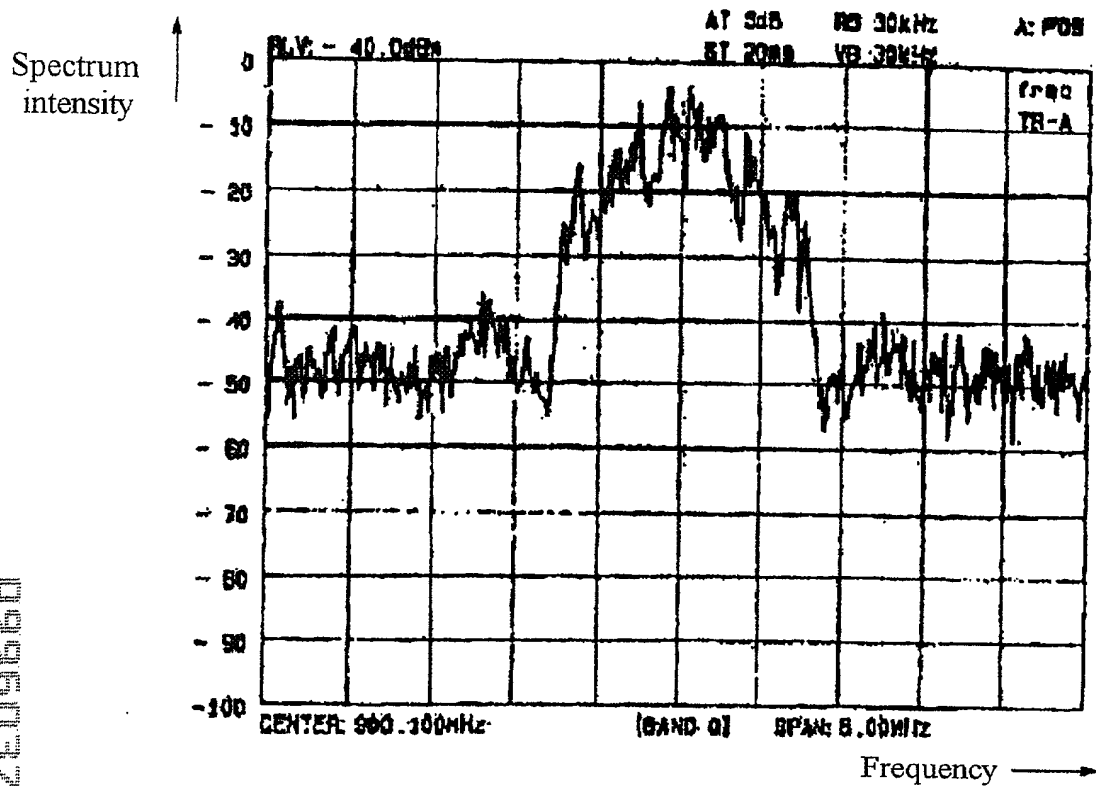


Fig. 27

0960376-092401  
T04260"9ZED9660

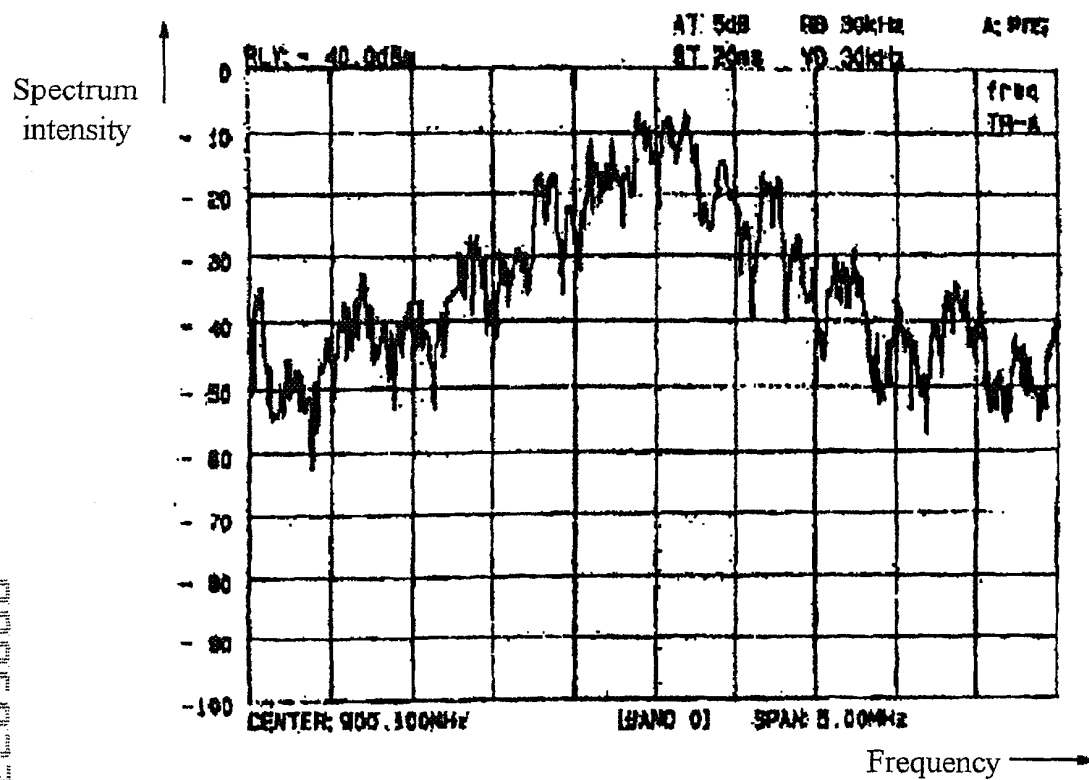


Fig. 28

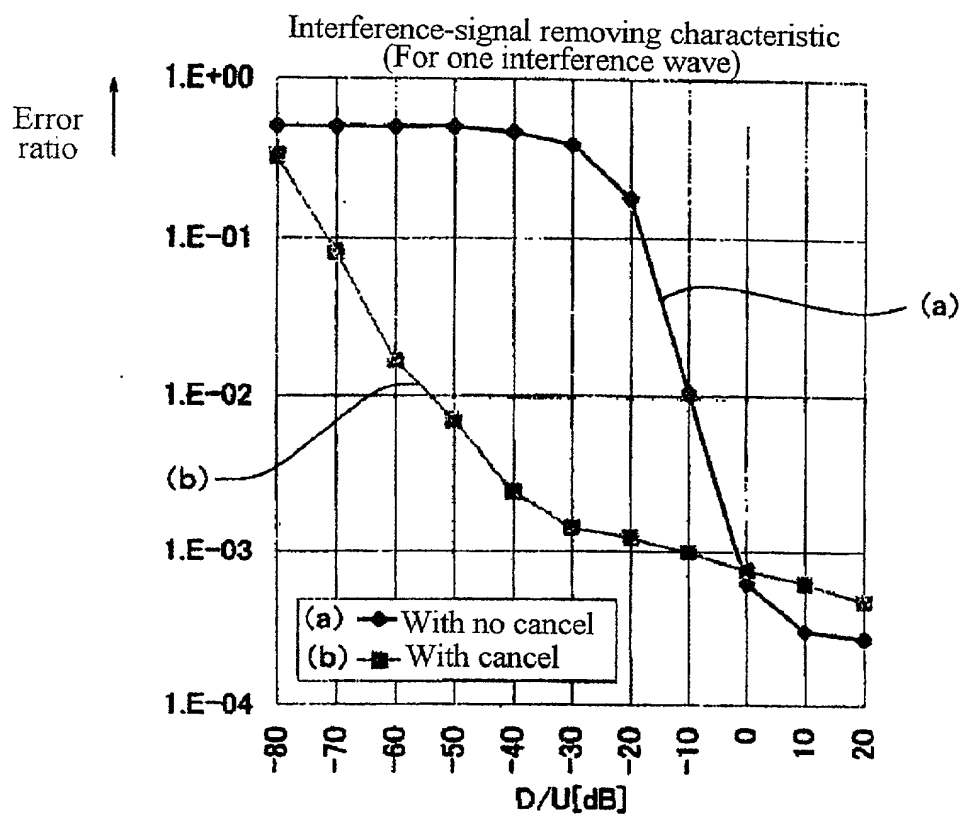


Fig. 29

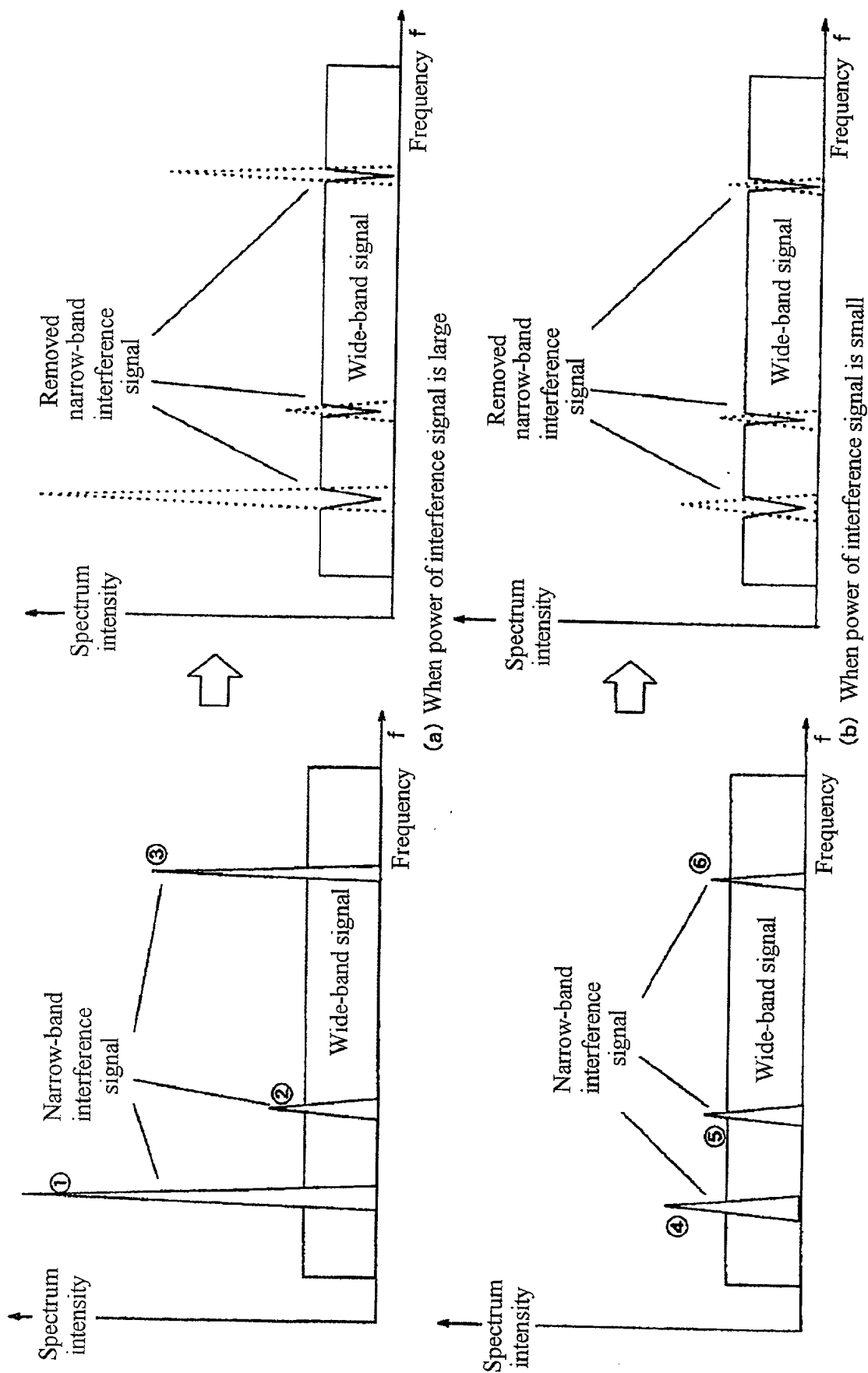


Fig. 30